

CLAIMS

What is claimed is:

1. A versatile multi-mode upper body garment for a person, comprising:  
a torso portion;  
two arm portions integrally attached to said torso portion;  
a hood integral with said torso portion between said arm portions, said  
hood having an interior surface with a face opening;  
a face covering having two opposed ends, one of said opposed ends mounted in a  
generally vertical position on the left side of said interior surface, and the  
other of said opposed ends mounted in a generally vertical position on the  
right side of said interior surface;  
whereby said face covering is movable between a frontal position wherein a  
portion of said person's face is covered and a back position adjacent the  
back of said person's head;  
wherein said face covering is formed of a fabric stretchable along two axes  
whereby said face covering is made adjustable to be movable between a  
position (a) covering the person's nose, (b) covering the person's mouth,  
(c) covering the person's chin, (d) covering the person's front neck  
portion the lower nose, and (e) covering the person's back of the head.
2. A versatile multi-mode upper body garment in accordance with claim 1,  
further comprising a mesh panel in a central portion of said face covering, said  
mesh panel configured to be proximate a person's nostrils and mouth for ease of  
breathing without saturating said face with breath moisture.
3. A versatile multi-mode upper body garment in accordance with claim 1,  
further comprising a cinch cord generally circumscribing said face opening for  
tightening said hood about a person's head.

4. A versatile multi-mode upper body garment in accordance with claim 1, further comprising hand coverings integral with said arm portions, said garment comprising:

an elongate tubular portion having an inner space, and a hand insertion end into which a person's hand may be inserted and a forward terminal end;

an opening in said terminal end through which said person's hand may be passed;

a palm side of said tube corresponding to a palm of said inserted hand;

a back side of said tube corresponding to a back side of said inserted hand;

a thumb enclosure extending outwardly from the palm side and communicating with said inner space for enclosing said person's thumb; and

a pocket extending generally from said terminal end to a pocket opening generally spanning said palm side proximate said thumb enclosure;

5. A multi-mode hand covering, comprising:

an elongate tubular portion having an inner space, and a hand insertion end into which a person's hand may be inserted and a forward terminal end;

an opening in said terminal end through which said person's hand may be passed;

a palm side of said tube corresponding to a palm of said inserted hand;

a back side of said tube corresponding to a back side of said inserted hand;

a thumb enclosure extending outwardly from the palm side and communicating with said inner space for enclosing said person's thumb; and

a pocket extending generally from said terminal end to a pocket opening generally spanning said palm side proximate said thumb enclosure;

wherein said pocket is operable between a palm position wherein said terminal end opening is open to the atmosphere for passage of a person's hand therethrough for exposure thereof, and a back position covering said terminal end opening whereby said hand is fully covered.

